

## WEEKLY UPDATE





Anniston Chemical Activity

Anniston Chemical Agent Disposal Facility

\*ANCDF Chemical Demilitarization Operations: Aug. 9, 2003 – Dec. 12, 2005

WWW.CMA.ARMY.MIL



Safe, secure storage



Liquid Incinerator



Deactivation Furnace



Pollution Control Filters

## **Anniston Milestones/Facts**

#### Milestone Dates

- Weapons Storage Began 1961.
- ANCDF Construction Began 1997.
- Construction Concluded 2001.
- Disposal Operations began August 9, 2003.
- 37 Chemical Storage igloos have been emptied.

TYPES OF CHEMICALS	ORIGINAL POUNDS
GB Nerve Agent	873,020 (19%)
VX Nerve Agent	1,657,480 (37%)
Mustard (HD, HT) Agent	1,976,760 (44%)
ANCDF TOTAL	4,507,260

#### ANCDF chemical operations have safely disposed of:

- ▶ 42,738 GB-filled Rockets and 24 Warheads (0 remain)
- ▶ 16,026 GB-Filled 8-Inch Projectiles (0 remain)
- 9,600 GB-Filled 155mm Projectiles (0 remain)
- 36 GB Sample Vials (0 remain)
- 2 GB-Filled Ton Containers (0 remain)
- ▶ 42,531 GB-Filled 105mm Projectiles
- > 759,360 pounds of liquid GB (84,540 gallons)

### **Leading the Way to a Safer Future**

The Anniston Chemical Agent Disposal Facility is safely destroying the stockpile of chemical weapons stored at Anniston Army Depot while ensuring maximum protection for the general public, environment, and personnel involved in the storage and disposal effort.

- Disposal is safer than continued storage.
- Incineration is truly a safe, efficient disposal process.
- More than 10,000 tons have been safely incinerated by the U.S.
- Pollution control systems protect people, environment.

#### Public Affairs Officers:

Michael B. Abrams (CMA Anniston Public Affairs) (256) 238-1652, ext. 235 (256) 453-3840 cell

James Pinkney, Jr. (CMA Anniston Public Affairs) (256) 235-7942 (256) 453-3843 cell

Misty Milam (Anniston Outreach Office Manager) (256) 238-0120

Terry Sholin (Westinghouse Public Affairs) (256) 238-0721, ext. 137 (256) 310-2143 cell

Joan Gustafson (Anniston Army Depot) (256) 235-6281

# ANCDF is currently processing:

